Further moves to implement Broadband over Power Line (BPL) in the $1.7~\mathrm{MHz}$ to $80~\mathrm{Mz}$ band should be delayed until an alternative BPL technology developed by Corridor Systems has been evaluated as an alternative.

- 1. The Corridor Systems technology has been tested successfully by Pacific Gas & Electric in the Santa Rosa, ${\tt CA}$ area.
- 2. The system operates in the 2 GHz to 20 GHz band, thus avoiding the intereference concerns of the HF band technologies being tested.
- 3. The Corridor Systems technology has shown a data transfer rate of 216 megabaud. This is well within the speed range being sought in providing broadband to "last mile" users.

Further information on the Corridor Systems technology is available at their web site: http://www.corridor.biz.